

Subject code:	Subject name: Sustainable Management of Protected Areas					
Ciklus: I	Year: //	Semester: III	ECTS credits: 5			
Status: mandatory		Contact hours: 60 Lectures: 30 Exercises: 30				
Assigned professor and assistants:	rs /					
Prerequisites:	/					
Subject objectives:	Understand categorizati modern cond	Understand the essence of the identifying, management and categorization of protected natural areas over time and modern concepts of the above.				
Teaching units:	 Intro Histo Histo prote Mode mand Susta evolu Carri Facto areas Facto areas Prote Prote Mode their Susta Herze Meth Geoed areas 14. Ident Mode mand 	 Introductory lectures; Introductory lectures; Historical aspects of identification and management of protected natural areas; Modern concepts of defining, categorizing and managing protected natural areas; Sustainable development - concept, components, evolution of meaning and indicators; Carring capacity in a protected natural areas; Factors of sustainable development of protected natural areas; Partial exam; Protected natural areas in the world - concepts of protection; Models of management of protected natural areas and their efficiency; Protected natural areas in Bosnia and Herzegovina; Basic functions, problems of management and sustainable use of protected natural areas; Methodology of research of protected natural areas; Geoecological evaluation within protected natural areas; Models of integrated development and sustainable management; 				



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of	3
	of

	Knowledge:					
	• analyzes the factors of sustainable development of					
		protected natural	l areas;			
	 states the categories of protected natural areas in the world and in Bosnia and Herzegoving; 					
	 highlights protection concepts, categorization and 					
	management models;					
	• master the knowledge of modern methods of research of protected natural areas zoning and models of					
	sustainable development:					
I coming ontoon of	Skills:					
Learning outcomes:	• independently applies methods for researching					
		protected natura	l areas;			
	assesses the benefits of zoning and models of sustainable development of protocted patrons' areas					
	development of protected natural areas;					
	Competencies:					
	•	independently as	sesses the carryir	ng capacity in a		
		protectea natural	l areas; the features of th	he elements and		
	• student valorizes the jeatures of the elements and factors of the natural environment.					
		,,		-,		
Teaching methods:	Multimedia presentation and conversation (lecture); res		on (lecture); research			
	indepe	ndent work of stud	dents and joint a	nalysis (exercises).		
	Criteri	on Attandanca	Points	Requirment		
	1. 2	Allenuunce Participation on l	J locturos 5	3 3		
	2. Fullection of lect		40	22		
	4.	Seminar paper	10	5		
	5.	Student project		_		
	6.	Laboratory repor	t			
Knowledge testing	7.	Colloquium				
methods with grading	8.	Final exam	40	22		
structure ¹ :		Total	100	55		
	Gradeina:					
	Grade E CTS arade			Points		
	10	(A)		95 - 100		
	9	(B) 85 - 94		85 - 94		
	8	(C)		75 - 84		
	7	(D)		65 - 74		

¹ The structure of points and point criteria for each subject is determined by the Council of the organizational unit before the beginning of the academic year in which the subject is taught in accordance with Article 64, paragraph 6 of the Law on Higher Education of Sarajevo Canton



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	6	(E) d	55 - 64
	5	(F,FX)	<55
Literature ² :	MAN 1. H P C 2. L H 3. L M P 3. L N P 2. L 1. H 7 C 2. H 0 1. H 1. H 1	DATORY: Irelja, E., 2017: Mod Irelja, E., 2017: Mod Isertacija – izabrano Deguignet, M., Juffe- Burgess, N., Kingston Protected Areas. UNE Dudley, N., 2008: Gui Management Catego Pp. OMMENDED: Bognar, A., Bognar, H eljefa R. Hrvatske, G plikativni zadaci, Ni Buzjak, N., 2008: Geo pojava Žumberačke g 2), 73-89. Irelja, E., Drešković, Geoecological Evalua Proceedings Book, In Management Confere Iniversity of Sarajeva Igencija za zaštitu ob procjena ekosustava	eli održivog upravljanja zaštićenim a Bosne i Hercegovine, Doktorska a poglavlja, Zagreb. Bignoli, D., Harrison, J., MacSharry, B., , N., 2014: 2014 United Nations List of CP-WCMC: Cambridge, UK. delines for Applying Protected Area ries; Gland, Switzerland: IUCN. x+86 L, 2010: Geoekološko vrednovanje eoekologija XXI vjeka, Teorijski i rkšić 2010., 44-63. ekološko vrednovanje speleoloških tore, Hrvatski geografski glasnik, 70 N., Mirić, R., Avdić, B., 2016: titon of Terrain in National Park Una, ternational Tourism and Hospitality ence Sarajevo, Faculty of Science, o, Sarajevo. koliša (AZO), 2015: Kartiranje i i njihovih usluga u Hrvatskoj, Zagreb.

² The Senate of the higher education institution as an institution or the council of the organizational unit of the higher education institution as a public institution determines mandatory and recommended textbooks and manuals, as well as other recommended literature on the basis of which exams are prepared by a special decision which must be published on its website before the beginning of the academic year in accordance with Article 56, paragraph 3 of the Law on Higher Education of the Sarajevo Canton